EQESUV THIS IS FOR NEW LEVELS.

This is for new levels: The new EQE SUV from Mercedes-EQ.

The new all-electric EQE SUV offers SUV luxury, innovative comfort and connectivity for up to five occupants. The design concept behind this SUV variant of the EQE Saloon means that it offers greater flexibility and is one of the most spacious vehicles in its class. COF SID





A face you will not forget: Black Panel.

.....

The front is consolidated into a single Black Panel unit and confidently displays the distinctive face of the new vehicle generation of Mercedes-EQ. If so desired, you can also get the Black Panel front with the attractive Mercedes-Benz pattern of three-dimensional stars. Supplemented to excellent effect by the optional DIGITAL LIGHT feature.

A question of performance when it comes to design and aerodynamics, too.

The EQE SUV impresses as a luxurious performer with a dynamic silhouette, puristic design and considerable aerodynamic finesse. The electrically retractable door handles ensure low wind resistance and very good noise comfort. On top of that the expected electric range is up to 596 km (according to WLTP)^{1, 2}.

EQE SUV 350+ | WLTP: electric energy consumption in kWh/100 km (combined): 21.6–17.5; CO_2 emissions in g/km (combined): $0.^3$

¹ Depending on vehicle equipment and configuration for European vehicles (except AMG models). ² Details of range are provisional and were determined internally according to the certification method "WLTP test procedure". So far there are no confirmed figures from an officially approved testing organisation, nor any EC type approval or certificate of conformity with official figures. Deviations between the figures and the official values are possible. ³ Electric energy consumption and range were determined on the basis of Commission Regulation 2017/1151/EU.



The EQE SUV is full of ideas, from whatever perspective.

There's lots happening at the back, too, for example with a load compartment capacity of up to 1675 litres and the impressively variable rear seat backrests. Or the optional rear axle steering with a steering angle of up to 10 degrees, which makes the EQE SUV easier to handle and gives it greater driving stability. The optionally available Trailer Manoeuvring Assist¹ ensures easier manouevring.

¹Our driver assistance and safety systems are aids and do not relieve you of your responsibility as a driver. Please take note of the information in the Owner's Manual and the system limits which are described therein.




Systematically digitalised: Avant-garde atmosphere included.

A 101.6 ×

The optional MBUX Hyperscreen transforms the interior into an imposing high-tech command centre. Three brilliant displays, including an innovative Zero Layer user interface, merge visually behind a shared glass cover to form a single high-resolution user interface that extends across the entire width of the instrument panel.

Your personal voyage of discovery to a comfortable future.

Perfectly coordinated colour combinations serve to emphasise the generous sense of space. The EQE SUV becomes immersed in a progressive colour world of warm and cool shades, supplemented by trim parts in an innovative aesthetic, while the two multicontour seats for the driver and front passenger make every journey a pleasure thanks to the ENERGIZING massage function.



Self-assured stance.

Even as standard you receive 48.3 cm (19-inch) 5-twin-spoke light-alloy wheels, while as an option you can order various light-alloy wheels up to 55.9 cm (22 inches) in size, such as the AMG multi-spoke light-alloy wheels. The majority of the wheels and also the optional side running boards are aerodynamically optimised. 0

THE PROPERTY OF



The name says it all here: Navigation with Electric Intelligence.

Navigation with Electric Intelligence plans the fastest and most convenient route as well as the anticipated energy requirement, including charging stops, based on numerous factors, and reacts dynamically to changes. Navigation with Electric Intelligence calculates the anticipated charging costs for necessary charging stops.

EQE SUV 350+ | WLTP: electric energy consumption in kWh/100 km (combined): 21.6–17.5; CO₂ emissions in g/km (combined): 0.¹ ¹The electric energy consumption and range were determined on the basis of Regulation (EU) 2017/1151.





Central display with OLED display.

OLED technology is used to provide an especially brilliant display quality on the central screen. Here the individual image points are self-illuminating – image pixels which are not used remain switched off and thus appear deep black. Active OLED pixels, on the other hand, radiate even more colourfully than is the case with LCD. This also results in high contrast values - from whichever angle you look at the display and whatever the light conditions.

Mercedes me.

¹To use the Mercedes me connect services, you must create a Mercedes me ID and agree to the Terms of Use for the Mercedes me connect services. The services shown, along with their respective availability and functionality, are dependent in particular on the vehicle model, year of build, optional equipment chosen and country.

Mercedes me connects your Mercedes with your smartphone, your home and practical digital functions that make everyday life easier. This way you can always keep an eye on your den EQE SUV even when you are not near it. Control vehicle functions, check the current status and stay up to date.1



3D helix design.

Elegant conclusion: the tail lamp elements in the form of a 3D helix, together with the light strip, add up to the unmistakable Mercedes-EQ light signature.

Sound Experience.

Thanks to a holistic sound concept, the transition from combustion-engine car to electric car becomes audible. Up to four soundscapes offer a large selection of realistic sounds and thus offer an individual acoustic set-up. A driving sound in the interior, which adjusts adaptively to the driving style, is available if required.

HEPA filter.

Thanks to the optional rear axle steering, the EQE SUV is as easy to handle in town The ENERGIZING AIR CONTROL Plus system addresses the matter of air quality holistically. The HEPA filter (High Efficiency Particulate Air) filters fine particles, as a compact car. The steering angle on the rear axle is up to ten degrees, so pollen and other matter from the incoming outside air at a very high filtration level. significantly reducing the turning circle. At the same time, directional stability and The activated charcoal coating reduces sulphur dioxide and nitrogen oxides as driving safety at high speeds are improved. well as odours in the vehicle interior.

Rear axle steering with 10-degree steering angle.

Electric Art interior.

With the Electric Art interior you experience progressive luxury with all the senses. For the seat covers, for example, there are high-quality materials such as leather and nappa leather to choose from. The ambient lighting and shapely comfort seats with elegant contour lighting create a futuristic lounge ambience.

Electric Art exterior.

With the Electric Art exterior you are able to emphasise the progressive character of your vehicle in impressive style: the Black Panel radiator grille is hallmark Mercedes-EQ. Trim elements in silver chrome on the front and rear apron add expressively elegant highlights. In combination with the 19-inch light-alloy wheels they give an overall sense of poised self-assurance.

The AMG Line interior lends your Mercedes a more visible and tangible sense of sportiness. In addition to the progressive aesthetics of the vehicle interior, the multifunction sports steering wheel in nappa leather with flattened bottom section and perforated grip area enhances driving pleasure. Sports seats with a dynamic seat upholstery layout give you excellent lateral support.



AMG Line interior.

AMG Line exterior.

Add a fascinatingly dynamic touch to the exterior look of your Mercedes with the expressive bodystyling of the AMG Line. It transposes sporty AMG genes into the world of Mercedes-EQ – for example with the AMG-specific front apron and AMG light-alloy wheels.



Standard heat pump.

The EQE SUV boasts a heat pump as standard. This transports heat from a low to a higher temperature level, so that the waste heat from the electric drive and the high-voltage battery can be used for heating the interior. This cuts the battery current requirement for the heating and increases the range.

Mercedes-Benz Wallbox.

The Mercedes-Benz Wallbox brings the intelligent charging station to you at home. With this powerful AC charging system you can charge your EQE SUV at up to 22 kW (3-phase)¹ and, as such, far faster than at a household power socket.

¹The AC charging capacity will depend on the technology installed in the specific vehicle as well as on the power supply itself. Depending on the manufacturer and vehicle, corresponding special equipment may be necessary. The EQE SUV offers up to 11 kW as standard, with 22 kW as an option.

Technical data.

Dimensions.

	Electric motors	4WATE RECEIC MOLOTS	
	350+	350	500
Electric motor			
Rated output (kW [hp] at rpm)	215	215	300
Electric range ¹ minmax. (km) (WLTP)	486 - 596	462 - 549	465 - 550
Acceleration from 0 to 100 km/h (s)	6.7	6.6	4.9
Top speed (km/h)	210	210	210
Consumption and emissions			
Combined electric energy consumption ^{2, 3} maxmin. (kWh/100 km) (NEDC)	21.6 - 17.5	22.4 - 18.7	22.5 - 18.9
Combined CO ₂ emissions ^{3, 4} (g/km)	0	0	0
Emission class⁵	Zero Emission	Zero Emission	Zero Emission
High-voltage battery ¹			
Usable capacity (kWh)	90.56	90.56	90.56
Max. charging capacity DC (kW)	170	170	170
Max. charging capacity AC (kW)	22	22	22
DC charging time 10-80% SOC (net) (min)	32	31	31
AC charging time 10-100% SOC (net) Wallbox/public 11 kW WEU (h)	4hrs 15mins	4hrs 15mins	4hrs 15mins
AC charging time 10%–100% SOC (net) at household socket 2.3 kW (h)	9hrs 30mins	9hrs 30mins	9hrs 30mins

Electric motors

¹The stated figures are the determined "WLTP CO₂ figures" pursuant to Article 2 No. 3 of Implementing Regulation (EU) 2017/1153. Fuel consumption figures have been calculated on this basis. Electric energy consumption [and range] has/have been determined on the basis of Regulation (EU) 2017/1151. ²The certified electrical consumption is generally determined with maximum AC charging capacity with a Mode 3 cable. It is therefore recommended to charge vehicles with a high-voltage battery wherever possible at a Wallbox or an AC charging station with a Mode 3 cable in order to achieve shorter charging times and better charging efficiency. ³The stated figures were determined on the basis of Regulation (EU) 2017/1153. Fuel consumption figures have been calculated on this basis. Electric energy consumption has been determined on the basis of Regulation (EC) 2017/1153. Fuel consumption figures have been calculated on this basis. Electric energy consumption has been determined on the basis of Regulation (EC) 2017/1153. ⁴The stated figures are the "measured NEDC CO₂ figures" pursuant to Article 2 No. 2 of Implementing Order (EU) 2017/1153, determined in compliance with Appendix XII of Directive (EC) No. 692/2008. Fuel consumption naise have been calculated on this basis. Four consumption has been determined on the basis of Directive (EC) No. 692/2008. Due to legal changes to the relevant test procedures, higher values may be entered in the vehicle's certificate of conformity that is a determining factor for vehicle registration and potentially also for motor vehicle tax. ⁵ Determined on the basis of the measured CO₂ emissions, taking into account the mass of the vehicle. For further technical data, please visit www.mercedes-benz.com.mt

4MATIC electric motors









All figures in millimetres. The dimensions shown are mean values. They are valid for vehicles with standard equipment and in unladen condition.